

CONSTRUCTION REROUTE – SR-520 BRIDGE & NORTHBOUND I-405
WEEKEND CLOSURE

Route(s): [280 Night Owl](#)
Start: Friday, 7/12/13 – 11:00 PM
Operate: Both trips each of 3 nights – Friday, Saturday and Sunday
End: Monday, 7/15/13 – 5:00 AM
Notes: Customers with destinations along Bellevue Way NE north of the Bellevue Transit Center, please advise the Route 280 driver when boarding the bus.

Customers who normally board Night Owl Route 280 at stops along southbound Bellevue Way NE between NE 30th Pl & NE 12th St should plan to board the bus at the Bellevue Transit Center instead.

Visit the WSDOT website or check media reports for updated information.

For information and updates visit
<http://www.wsdot.wa.gov/Projects/SR520Bridge>

TO SOUTH RENTON P&R & SEATTLE

Regular route to
EB Olive Way & Boren Av

L on NB Boren Av
R on EB Howell S
R on SB I-5
C on EB I-90
R on NB Bellevue Way SE exit
C on NB Bellevue Way SE
C on NB Bellevue Way NE
R on EB NE 8 St
C regular route
Stop NS NE 6 St – BTC Bay 1
C on SB 108 Av NE
L on EB NE 4 St
C on SB I-405
C on regular route

MISSED STOPS:
EB SR-520/AT MONTLAKE BLVD E
EB SR-520/FS EVERGREEN PT STN
EB SR-520/AT YARROW PT STN
SB BELLEVUE WY NE/
FS NE 30 Pl
FS NE 28 Pl
NS NE 26 St
NS NE 24 St
FS NE 22 Pl
NS NE 20 Pl
FM NE 17 St
FS NE 15 St
FS NE 12 ST

USE STOPS:
ALL REGULAR DOWNTOWN SEATTLE STOPS
EB OLIVE WY/NS TERRY AV
EB NE 8 ST/NS 106 AV NE
SB 108 AV NE/NS NE 6 ST – BTC BAY 1
ALL REGULAR STOPS SOUTH OF THE BTC

[Reroute and Service Exceptions Table](#)

Legend			
C = Continue.	EB = Eastbound.	NS = Nearside: Before the intersection.	IB = Inbound.
L = Left.	WB = Westbound.	FS = Farside: After the intersection.	OB = Outbound.
R = Right.	NB = Northbound.	NM = Nearside midblock.	
	SB = Southbound.	FM = Farside midblock.	
		OP = Opposite.	
		AT = At.	

Reroute: 13-520-280-xx_SR-520&NBI-405_WeekBrgeClse_July12-15-Jun3

[Metro Online Home](#) | [Travel Options](#) | [Online Tools](#) | [Updates](#) | [Programs](#) | [Customer Services](#) | [About Metro](#) | [Site Index](#)